

NRM 330 semi automatic creasing machine

The NRM 330 semi automatic creasing machine was developed specifically for digital printing and short-run offset printing. The professional bar creasing method prevents damage to the surface when folding high-quality prints. This method compacts the paper between creasing blade and groove. The NRM 330 comes with two creasing widths as standard. The tool-free exchange takes only 5 seconds. The NRM 330 produces highest quality flyers, brochures, greeting cards or folded business cards, even on coated paper or prints with large dark areas.

The integrated multi-lingual control panel allows you to store up to 9 programs each with up to 9 folding positions. By using the latest drive technology creasing positions with an accuracy of 0.1 mm can be achieved. The stops are finely adjustable to allow the angle to be corrected to compensate for errors on the print or trim. Paper is fed in manually, then creased and ejected to the paper delivery automatically. The processing capacity is application- and user-dependent up to 3,000 sheets per hour (Din A4/one crease).

- professional bar creasing method
- specially developed for digital and offset printing
- no cracking of the print at folding
- minimal set-up time
- programable control
- precision drives
- ergonomic and robust construction





NRM 330 Features and Technical Equiment

	NRM 330
Working width	50 - 330 mm
Sheet length	90 - 840 mm
Min. creasing distance	4 mm
Paper weight	up to 400g/sqm
Creasing method	professional bar creasing, creasing blade and groove
Groove width	1,0 mm / 1,6 mm, tool-free change
Capacity	up to 3000 sheets/h (DinA4/one crease)
Control	9 programs, each 9 creasing positions, precision 0,1 mm, 7 supported languages*, sheet counter
Stand version	table stand (T) base stand on castors (S)
Machine dimensions	1100 / 480 / 310 mm (T) 1100 / 480 / 710 mm (S)
Weight	39 kg (T) 57 kg (S)
Power supply	230V / 50Hz







* German, English, French, Italian. Spanish, Dutch, Portuguese